

Thin Gap GEM- μ RWELL Hybrid MGPDs for EIC

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on behalf of the ePIC MPGD-DSC Collaboration

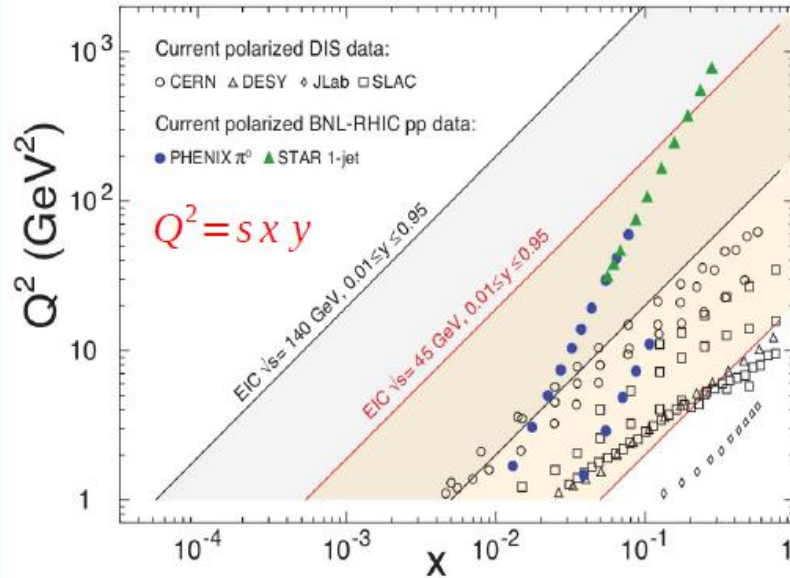
DRD1 Collaboration Meeting - June 17 – 21, 2024, CERN

- ❖ The MPGD Barrel Outer Tracker in the ePIC Detector at the EIC
- ❖ Motivation for the Thin Gap GEM- μ RWELL Hybrid Detector Concept
- ❖ Design considerations of the ePIC μ RWELL-BOT Detector
- ❖ Ongoing R&D efforts on thin gap MPGDs
- ❖ Summary

Why ePIC Experiment ?

- Electrons mainly interacts with electroweak interaction using Deep Inelastic Scattering (DIS): high precision
- Polarized protons and light ions to study spin/structure physics
- Collider to achieve wide x and Q^2 range to probe extreme gluon density regime

Wide x and Q^2 range

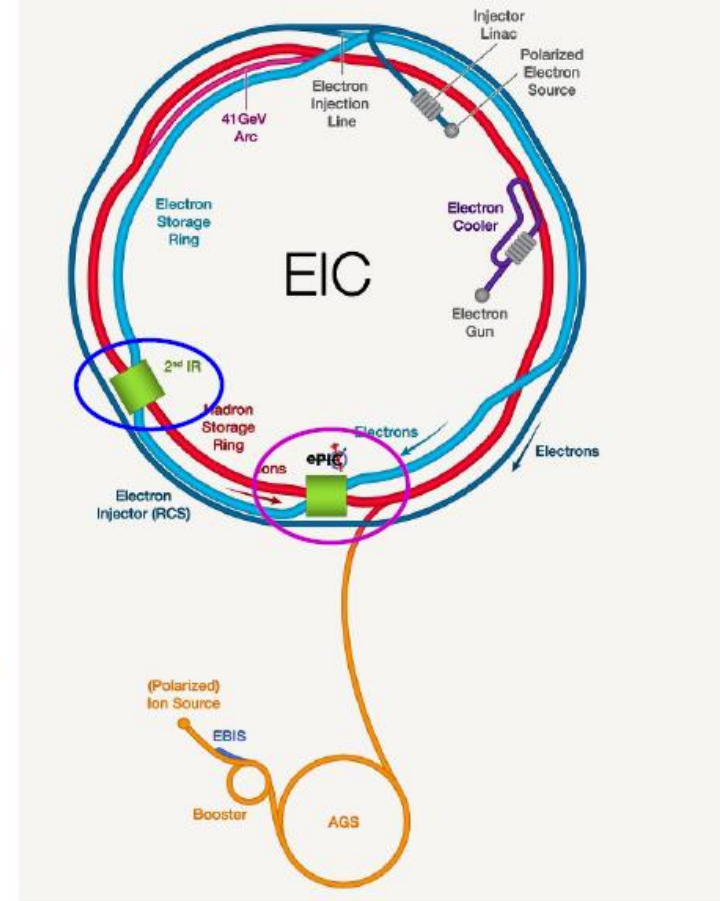
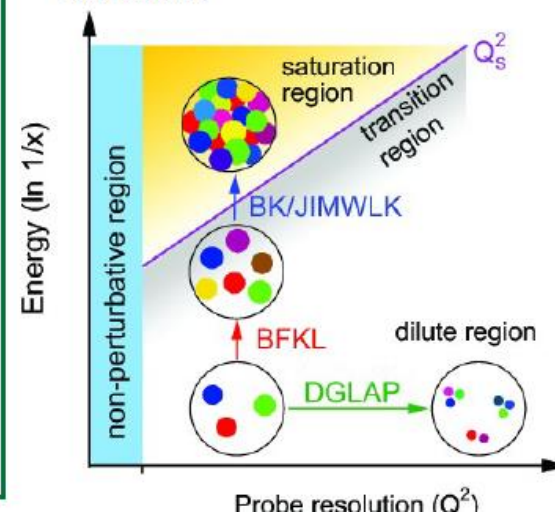


For e-N collisions at the EIC:

- ~70% polarized beams: e, p, d/³He
- Electron beam (5-18 GeV)
- $\sqrt{s_{ep}} = 20-140$ GeV (Variable)
- $L_{ep} \sim 10^{33}-10^{34} \text{ cm}^{-2}\text{sec}^{-1} \sim 100-1000$ times higher than HERA using crab cavities

For e-A collisions at the EIC:

- Wide range of nuclei
- Variable center-of-mass energy
- Luminosity per nucleon same as ep collisions

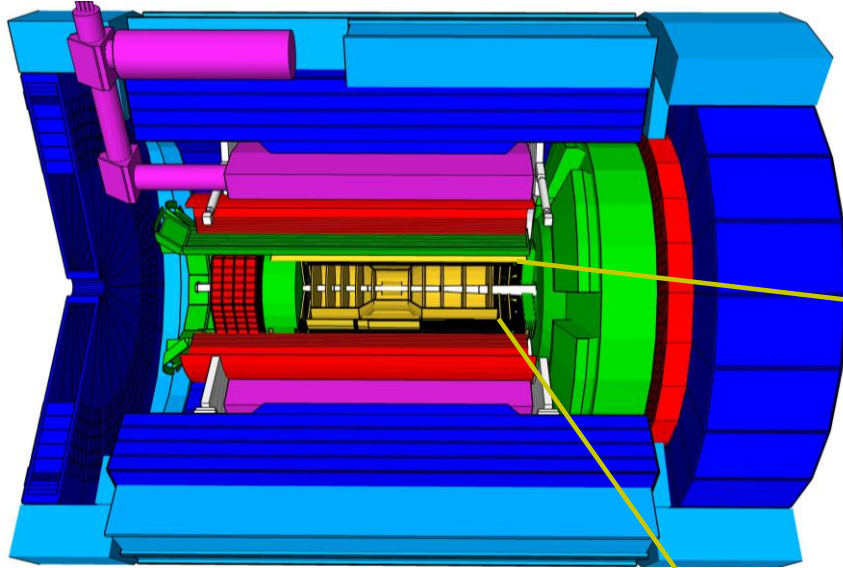


ePIC (electron-Proton/Ion Collider) experiment at Brookhaven National Laboratory (BNL), USA

More than one interaction region
 Detector II (not yet scheduled in time)

ePIC Detector@ EIC

e/m calorimeters solenoid coils ToF, DIRC, RICH



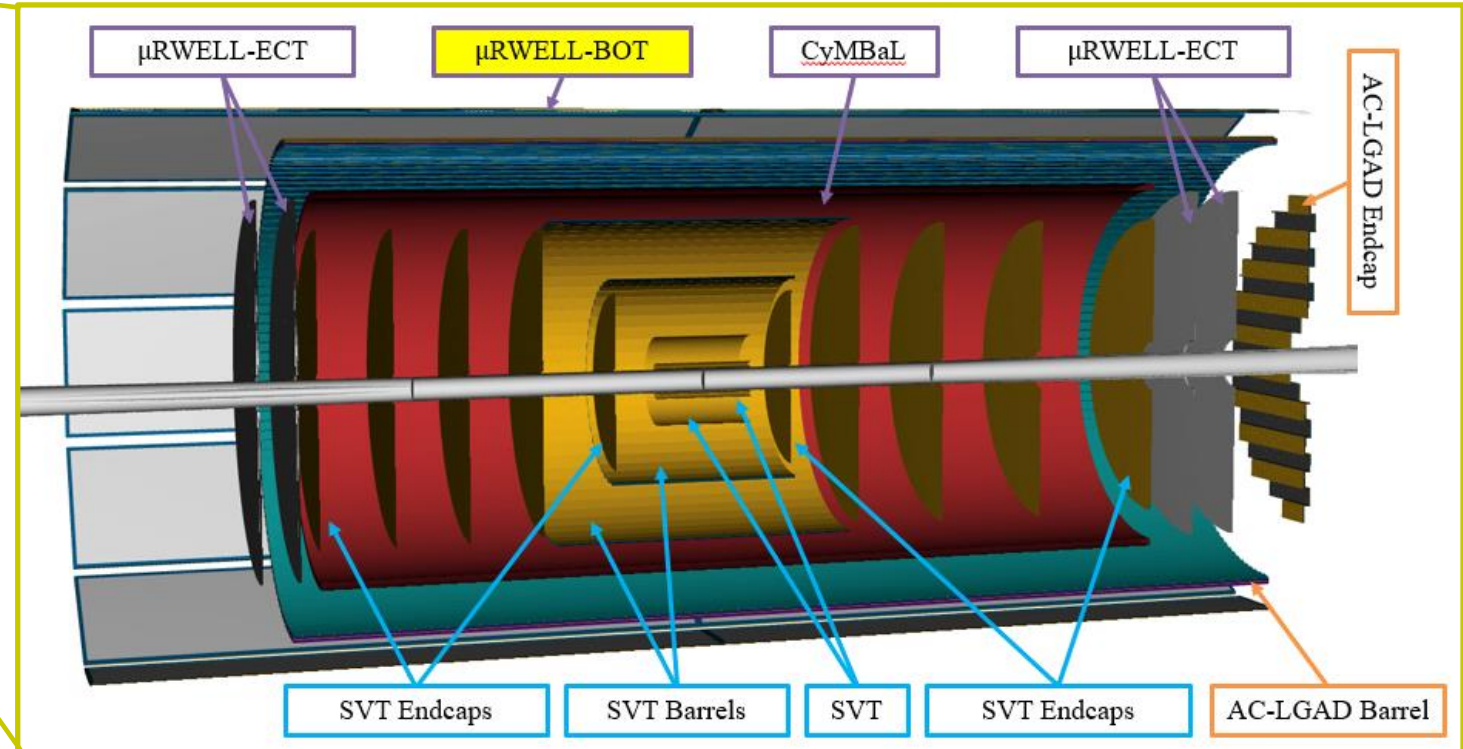
hadronic calorimeters

Central trackers

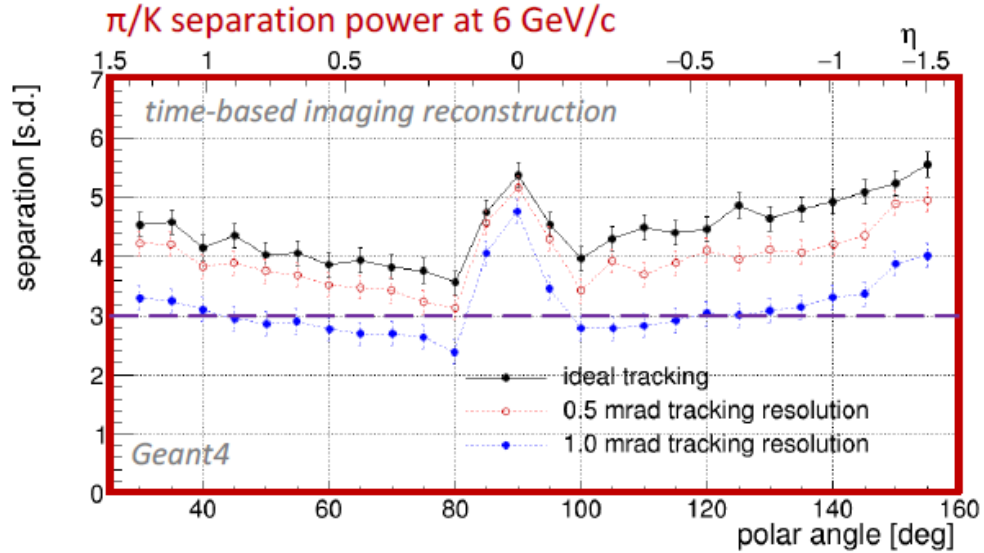
- ❖ MAPS (Si)
- ❖ MPGDs (Gaseous)
- ❖ AC-LGADs (Si)

Tracking requirement for hpDIRC in barrel region

- ❖ **Vertex detector** → Identify primary and secondary vertices,
 - Low material budget: 0.05% X/X_0 per layer;
 - High spatial resolution: 20 μm pitch CMOS Monolithic Active Pixel Sensor
- ❖ **Central tracker** → Measure charged track momenta
 - MAPS – tracking layers in combination with micro pattern gas detectors
 - **MPGD: μRWELL and Micromegas technologies**

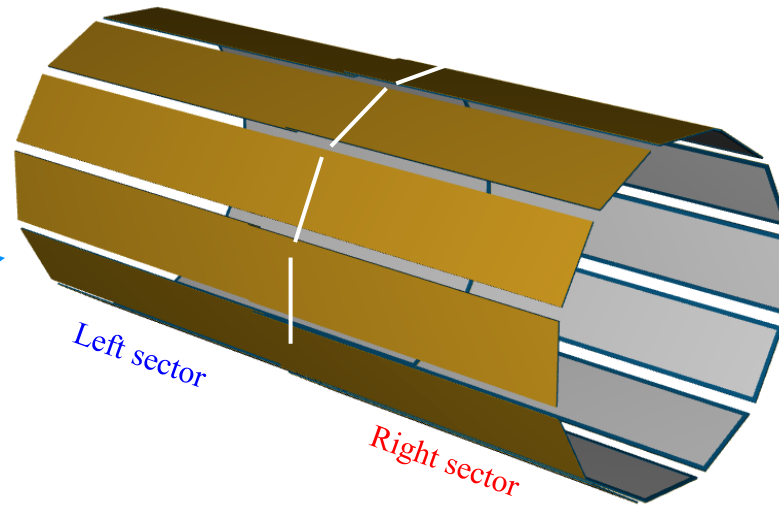
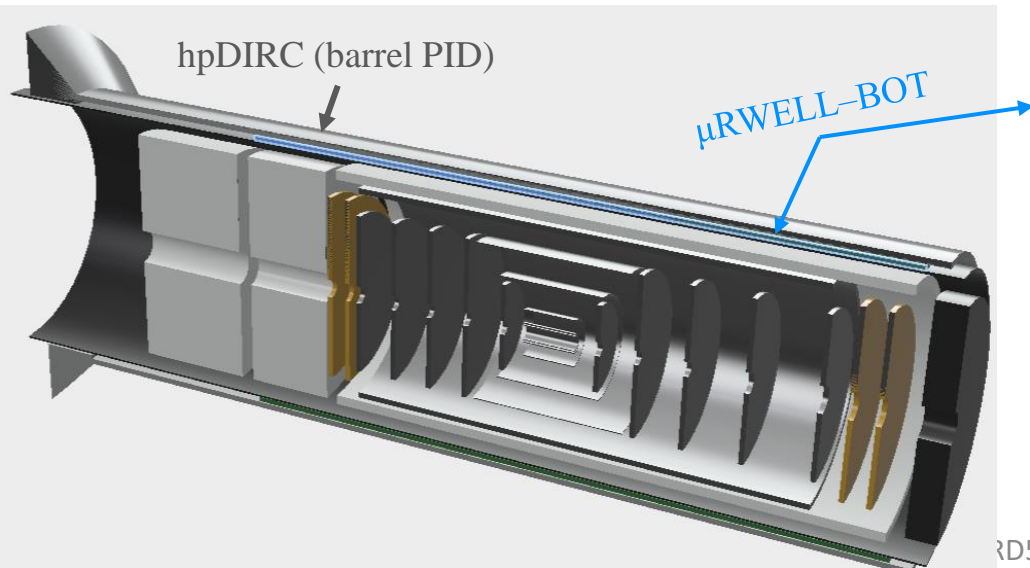


Tracking requirement for hpDIRC in barrel region



ePIC Barrel Outer Tracker (μ RWELL-BOT)

- ❖ Improved angular and space point resolution at the hpDIRC level
 - Acceptance matching with hpDIRC bars
 - **Spatial resolution: $\sim 150 \mu\text{m}$ on average in the full eta range**
- ❖ Pattern recognition combination with Micromegas layers & AC-LGAD
 - Timing layers ($\sim 10 \text{ ns}$) to help the slow MAPS trackers in the barrel
 - Additional hit point to tracking for redundancy

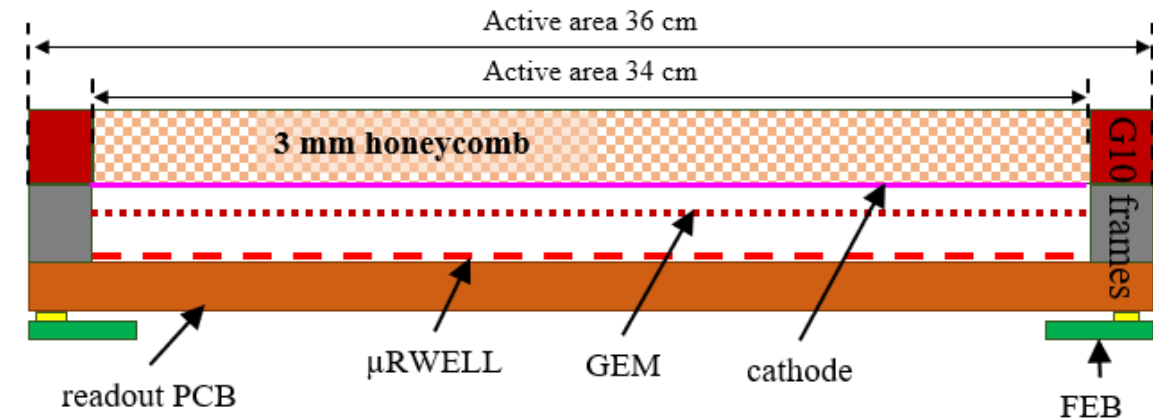
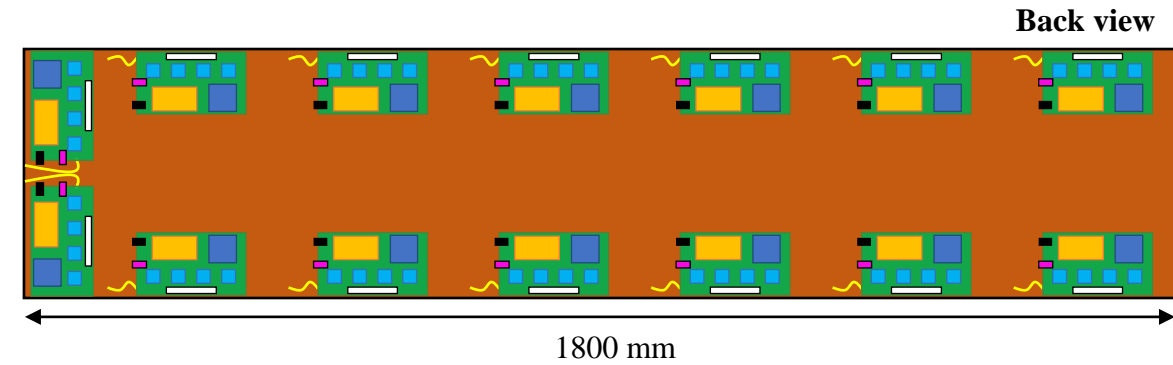
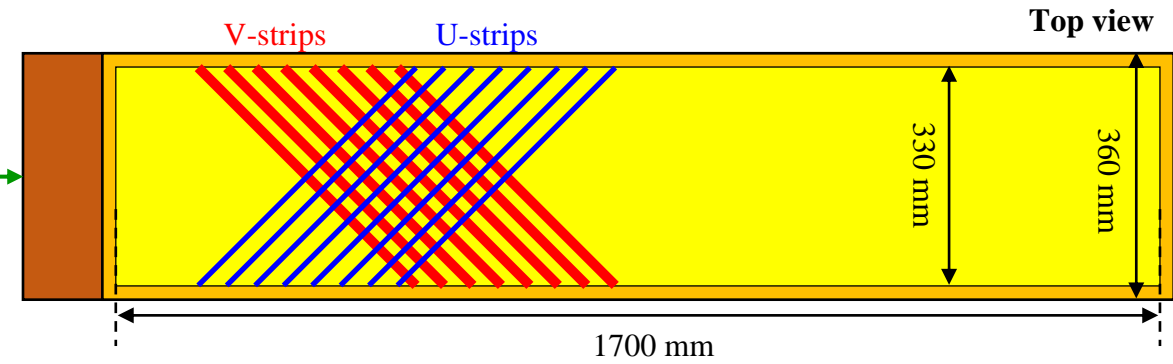
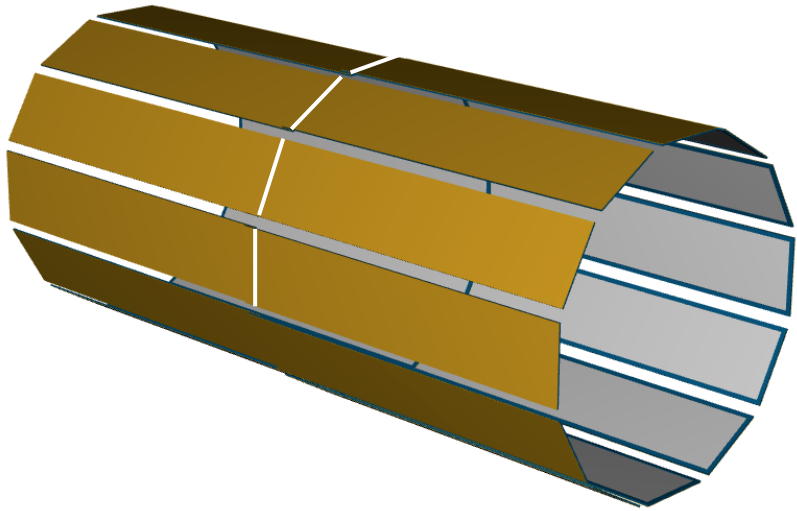


μ RWELL-BOT Tracker in ePIC

- ❖ 2 sectors (left & right) along z
- ❖ Each made of 12 planar modules in ϕ in a dodecagon shape
- ❖ Length = 340 cm
- ❖ Radius = 72.5 cm

μ RWELL-BOT module

- ❖ Thin drift gap (**1 mm**) & hybrid amplification (GEM- μ RWELL) detector
- ❖ Dimensions: 1850 mm \times 360 mm \times 25 mm
 - Active area: 1700 mm \times 330 mm
- ❖ Capacitive-sharing U-V strips readout layers (45^o stereo angle)
 - Pitch: 1.14 mm (1790 U-strips and 1790 V-strips per modules)

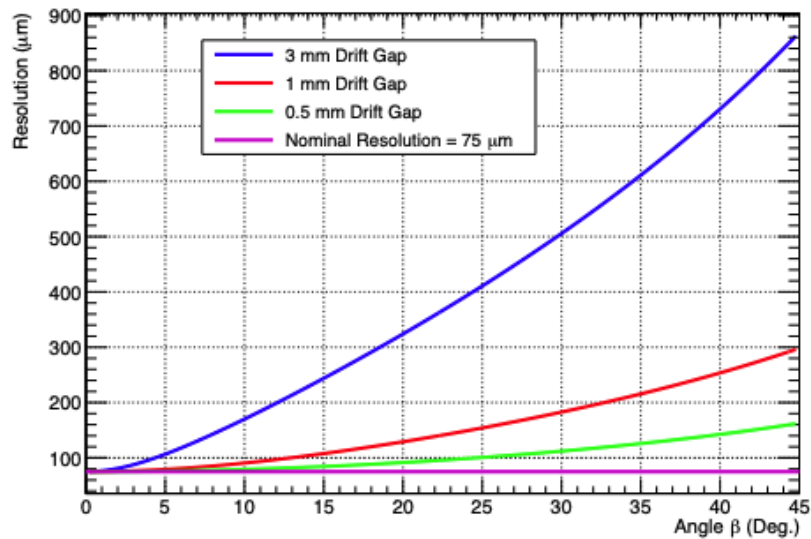


On-detector Front End Boards (FEBs) based on SALSA chips

- ❖ 14 FEB / modules (assuming 4 SALSA chips i.e 256 e-ch / FEB)
- ❖ Direct connection on the back of the modules (no need for flex cables)

Challenges with standard (> 3 -mm drift gap) MPGD

- ❖ Degradation of the spatial resolution with track angle .
- ❖ $E \times B$ in magnetic field negatively impact resolution
- ❖ Detector performance in the barrel region will be very poor
- ❖ Negatively impact the performance of hpDIRC in the barrel

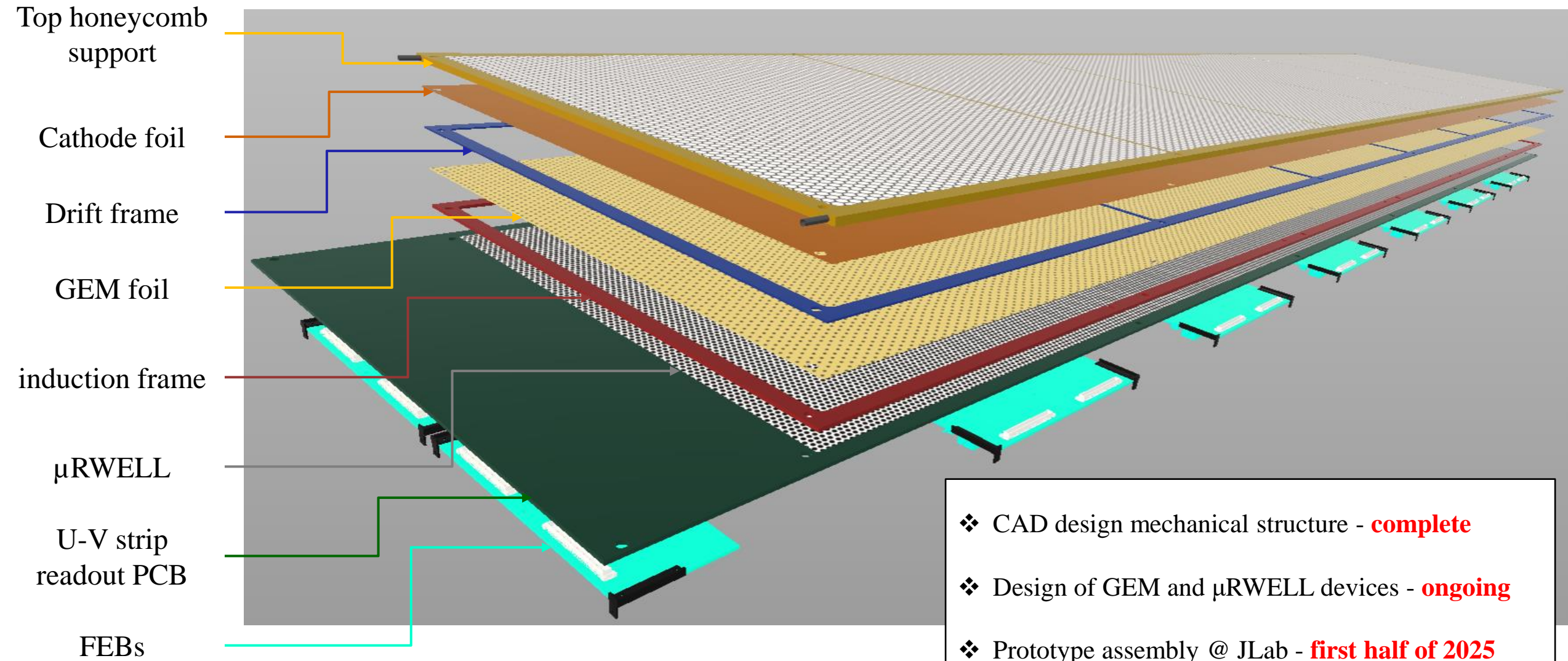


parametrization from *EPJ Web of Conferences* **174**, 06005 (2018)

https://wiki.bnl.gov/eic/upload/ERD_tgMPGD_FY22_endOfYearReport_final.pdf
https://wiki.bnl.gov/eic/index.php?title=File:20230714_eRD_tgMPGD_Proposal_FY23_Final.pdf

Features of ePIC Thin Gap GEM- μ RWELL Outer Tracker

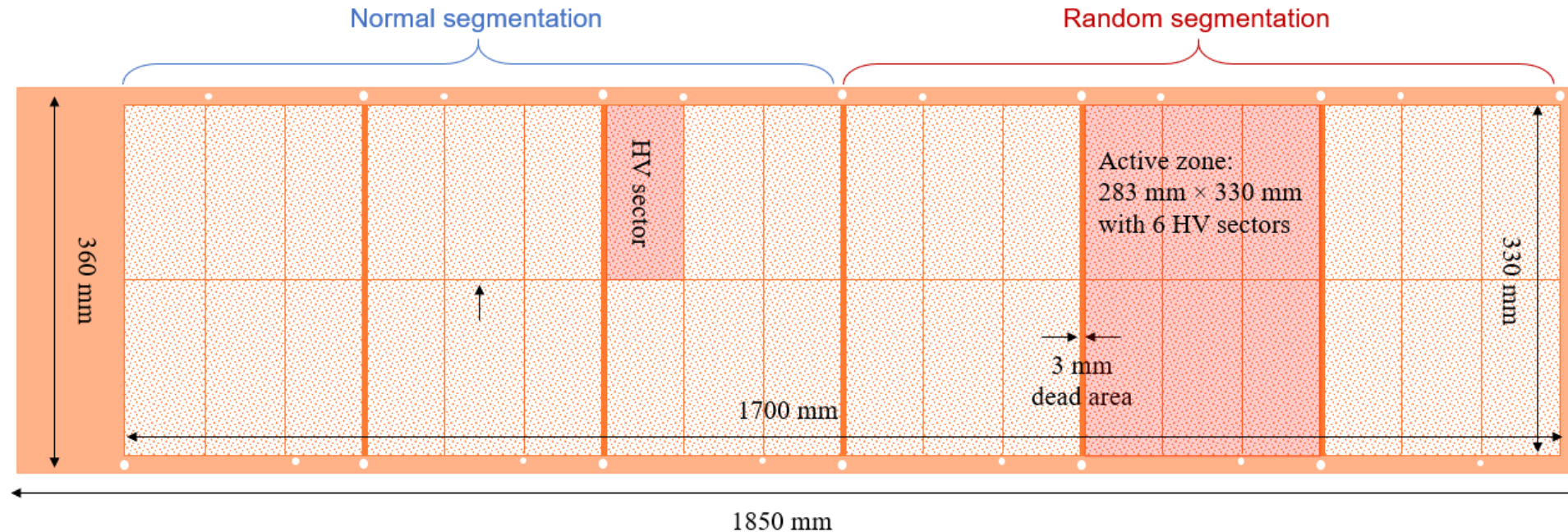
- ❖ **Thin gas volume (~ 1 mm) in the ionization (drift) gap**
 - Reduce the length of the ionization trail of the incoming charge particles and thus minimize its impact in position reconstruction
 - Minimize $E \times B$ effect in strong magnetic field
- ❖ **Double amplification MPGD:**
 - Hybrid **GEM** (preamplification) and **μ RWELL** (second amplification) \rightarrow Compensate for reduced primaries in the ionization gap
 - HV setting flexibility to allow high gain and stable operation
- ❖ **Capacitive-sharing strip readout**
 - Strip charge sharing quasi independent of electron cloud size
 - Strip multiplicity > 3 easily achievable for 2D readout with 800 μ m strip pitch \rightarrow critical feature for thin gap to maintain excellent spatial resolution



- ❖ CAD design mechanical structure - **complete**
- ❖ Design of GEM and μ RWELL devices - **ongoing**
- ❖ Prototype assembly @ JLab - **first half of 2025**
- ❖ Performance test in beam - **second half of 2025**

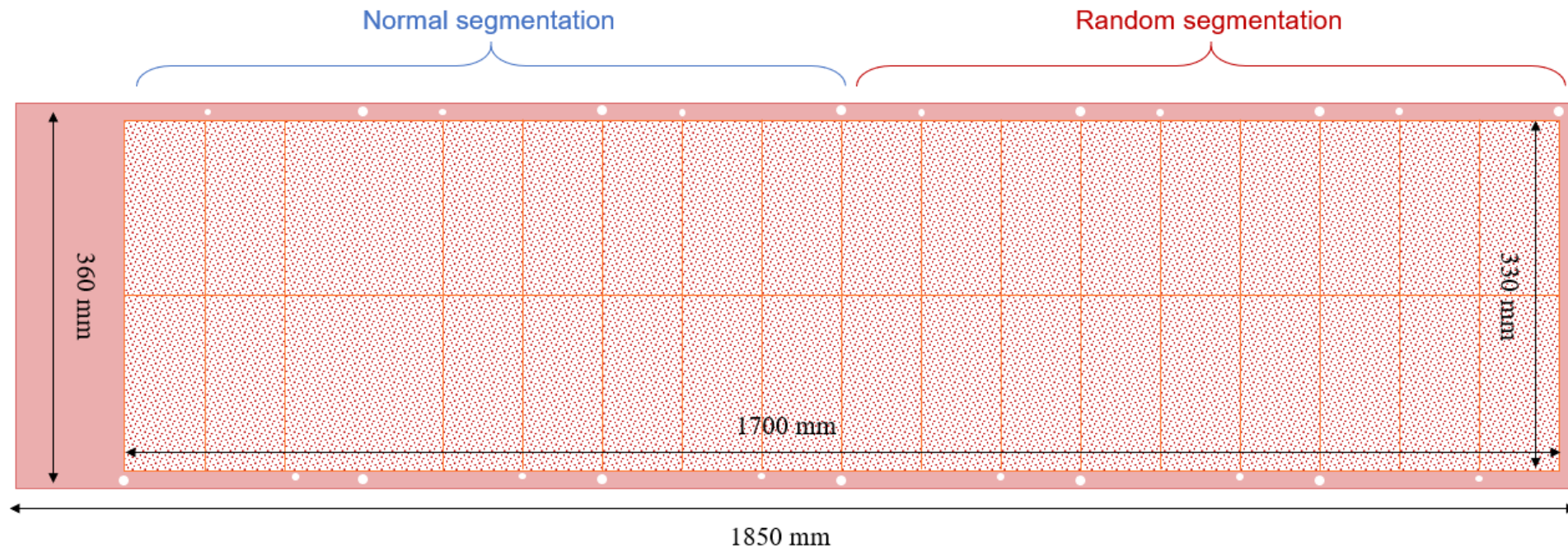
Pre-amplification GEM foil: active area $\sim 1700 \text{ mm} \times 33 \text{ mm}$

- ❖ Higher hole density: **Pitch** $100 \mu\text{m}$; **hole diameter** $70 \mu\text{m}$; **inner diameter** $70 \mu\text{m}$ \rightarrow We expect higher gain at lower HV setting
- ❖ The active area of the foil is divided in 6 active zones of an area $\sim 283.33 \text{ mm} \times 33 \text{ mm}$ separated by 3 mm dead area
 - The 3 mm dead areas of GEM foil are glued to the support frame to maintain gap uniformity
 - Each active zone is subdivided into 6 HV sectors of area $\sim 9.45 \text{ mm} \times 165 \text{ mm}$
- ❖ Half (18) of the HV sectors on the left side of the foil with random segmentation \rightarrow minimize dead area around HV sector boundaries
- ❖ Will compare left and right sides to evaluate impact of random segmentation on efficiency and spatial resolution

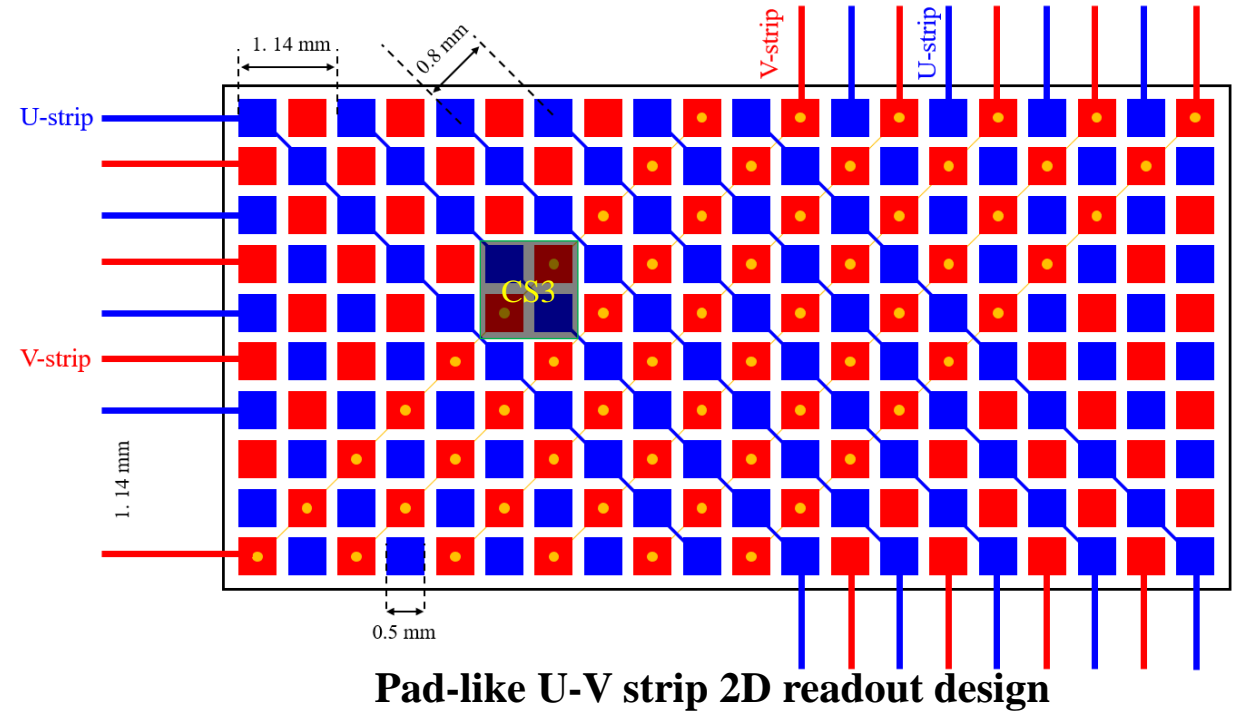
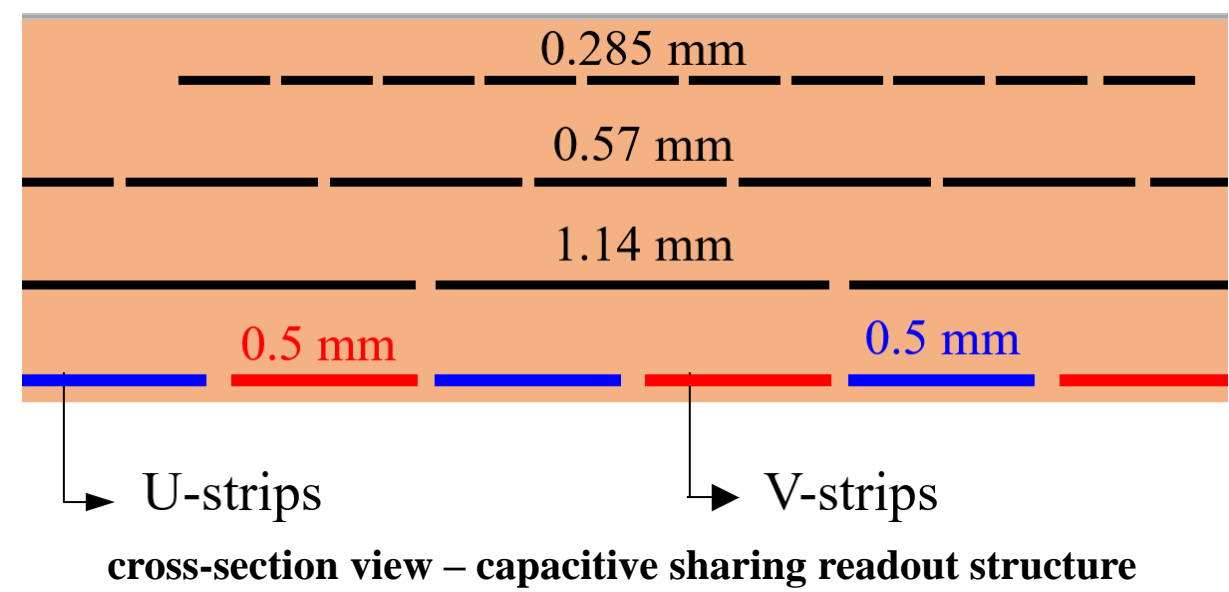


Second amplification μ RWELL design: active area $\sim 1700 \text{ mm} \times 33 \text{ mm}$

- ❖ Higher hole density: **Pitch** $100 \mu\text{m}$; **hole diameter** $70 \mu\text{m}$; **inner diameter** $70 \mu\text{m}$ \rightarrow We expect higher gain at lower HV setting
- ❖ The active area of the foil is divided into 36 HV sectors ($\sim 9.45 \text{ mm} \times 165 \text{ mm}$)
- ❖ Half (18) of the HV sectors on the left side of the foil with random segmentation \rightarrow minimize dead area around HV sector boundaries
 - ❖ Same idea than with GEM foil \rightarrow randomly segmented sectors of GEM and μ RWELL stacked
 - ❖ Will compare left and right sides to evaluate impact of random segmentation on efficiency and spatial resolution



- ❖ U-V strip design → Optimize for equal sharing between U and V strips:
 - U-strips: pad-like strips with the pad directly connected along one diagonal axis
 - V-strips: pad-like strips with the pads interconnected along the other diagonal into traces on a layer underneath through vias.
- ❖ Capacitive sharing layers → Optimize for a strip multiplicity per event > 3 for each readout plane (U or V)
 - 3 capacitive sharing layers: first layer (top) pad size 285 μ m and last layer pad size of 1.14 mm
 - 3rd capacitive-layer (CS3) covers one U-strip and one V-strip (2 pads each



- ❖ Procurement of GEM and μ RWELL parts from CERN MPT workshop
- ❖ 3 assembly sites: Florida Tech, University of Virginia & Jefferson Lab
- ❖ have fully equipped MPGD Detector Lab
 - Fully equipped CLASS 1000 Clean rooms for module assembly
 - Cosmic tracking telescope setup with coincidence trigger counters readout & DAQ system
 - X-ray setup for high rate studies and long term stability ...
 - Will setup DAQ and readout system for SALSA – MPGD readout system

JLab MPGD Clean Room: New capacity for large MPGD module assembly



UVa Clean Room: SBS GEMs, MOLLER GEMs, PRad GEMs, CLAS12 μ RWELL, Hall D GEM-TRD prototype

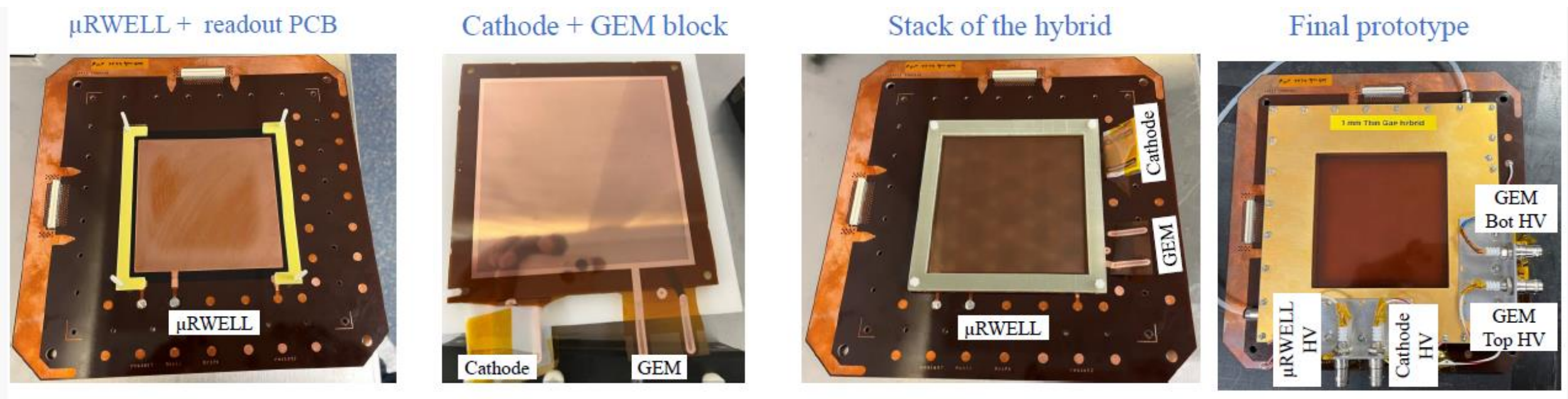


FIT Clean Room: assembly of CMS GE1/1 GE2/1 and ME0 GEMs



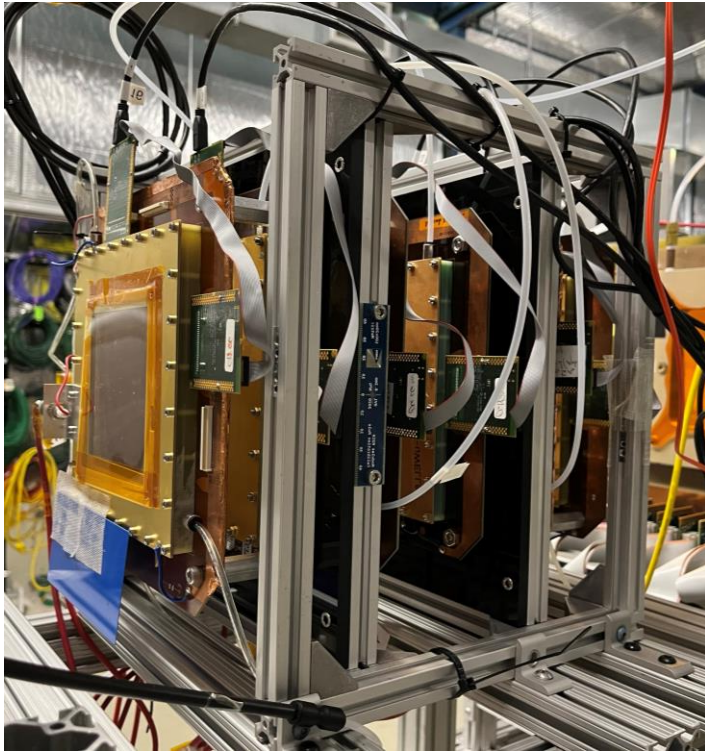
Proof of concept in beam test

- ❖ Concept of thin-gap GEM- μ RWELL hybrid prototype demonstrated in beam at Fermilab Test Beam Facility (June 2023)
- ❖ Space resolution $< 150 \mu\text{m}$ and efficiency of 92% on average for **1-mm thin-gap GEM- μ RWELL prototype** and for track in an range $[0 - 45]$ degrees.
- ❖ **Baseline technology for ePIC outer MPGD tracker**



R&D funded by JLab administered DOE EIC Generic R&D Program as EICGENRandD_2022_23

- ❖ All ten various **thin-gap MPGD** prototypes successfully were tested in the 120 GeV proton beam at the Fermilab Test beam Facility (FTBF) in June 2023
- ❖ Multi-institution common test beam with two tracking telescopes running simultaneously with 5 prototypes tested for efficiency and position resolution studies
- ❖ Several prototypes tested with both Argon and Krypton based gas mixture to study best gas for efficiency
- ❖ Test also performed against standard 3-mm gap GEM and μ RWELL prototypes for position resolution performance



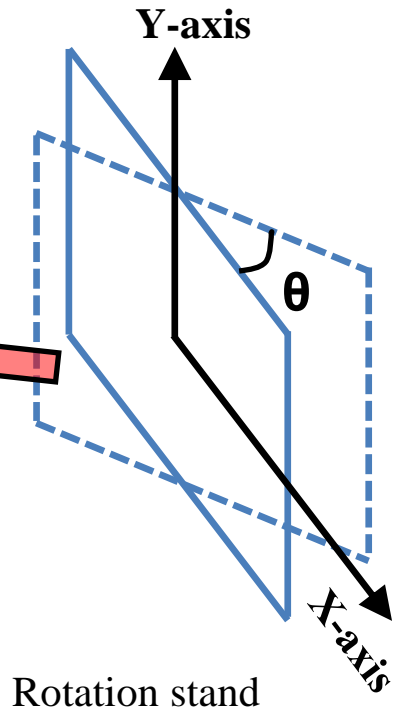
Setup I: HV scan setup

- ❖ Efficiency with different gas mixtures
- ❖ 2 thin-gap prototypes in the stand
- ❖ 4 trackers: 2 upstream & 2 downstream



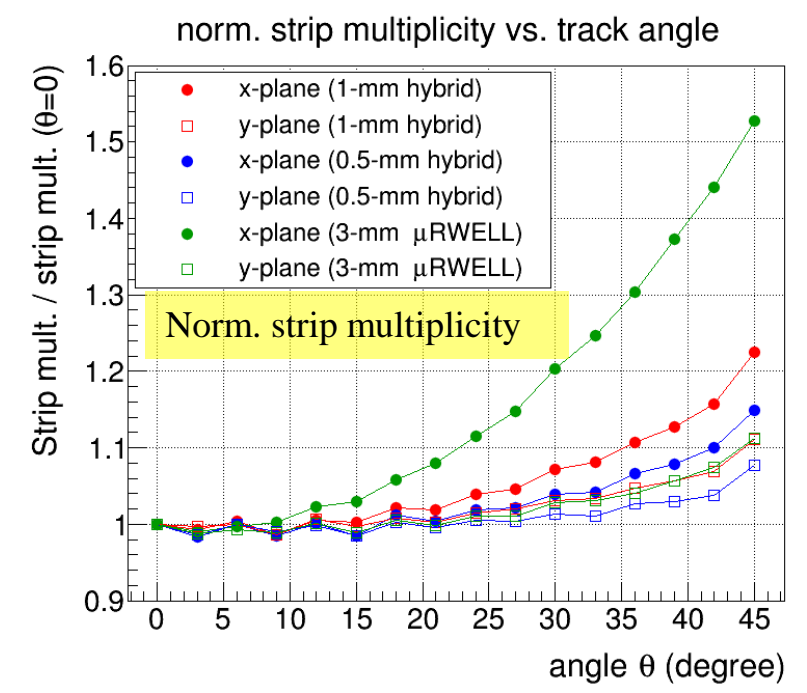
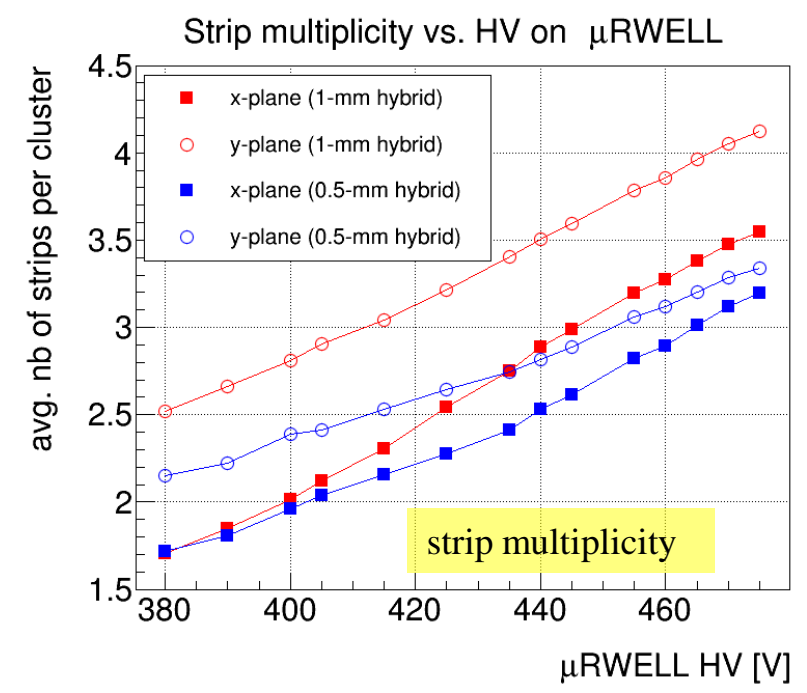
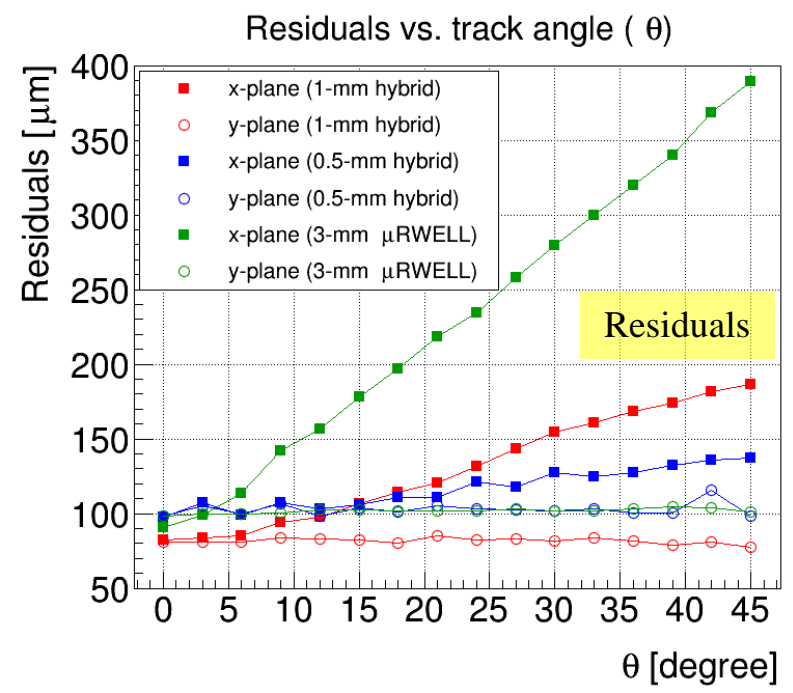
Setup II: Spatial resolution vs. angle scan setup

- ❖ Rotation stand rotate the X-Y plane by an angle θ (0 - 45 degrees) w.r.t to Y-axis
- ❖ Up to 3 thin-gap prototypes tested in the rotation stand at the time
- ❖ 2 trackers upstream and 2 downstream on a fixed separate stand



Tracking residuals vs. track angle

- ❖ Concept of thin-gap GEM- μ RWELL hybrid prototype demonstrated in beam at Fermilab Test Beam Facility (June 2023)
- ❖ Space resolution $< 150 \mu\text{m}$ and efficiency of 92% on average for **1-mm thin-gap GEM- μ RWELL prototype (red dots)** and for track in an range $[0 - 45]$ degrees.
- ❖ Baseline technology for ePIC outer MPGD tracker

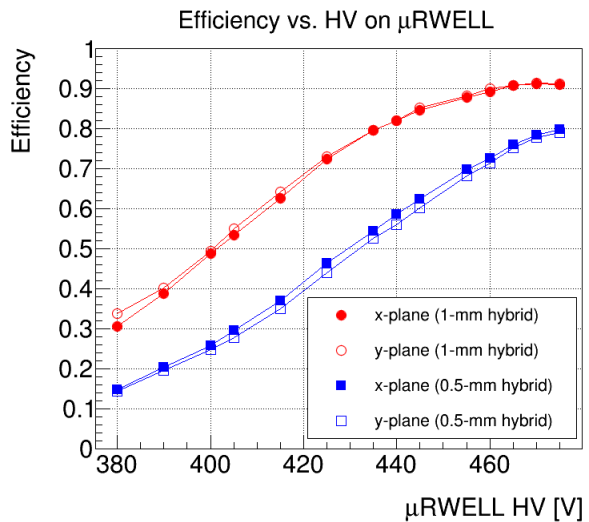


Efficiency vs. HV scans

- ❖ Efficiency in Ar/CO₂ reaches 80% and ~90% for 0.5-mm gap and 1-mm gap GEM- μ RWELL protos respectively at the plateau when a $5\times\sigma$ pedestal rms cut is applied and single strip cluster is included.
- ❖ Overall efficiency depends on several parameters of the detectors the HV applied on GEM preamplification as well as the electric field in the induction region and is optimized around 2kV/cm in the drift region
- ❖ Optimization of the detector HV setting for maximum efficiency at a stable operating will be studied in more details in the future

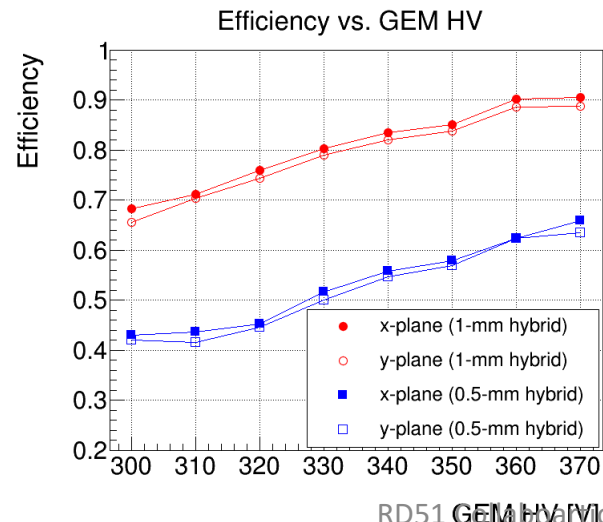
μ RWELL HV scan

- ❖ GEM HV: 350 V
- ❖ Drift E-field: 2 kV / cm
- ❖ Induction E-field: 2kV / cm



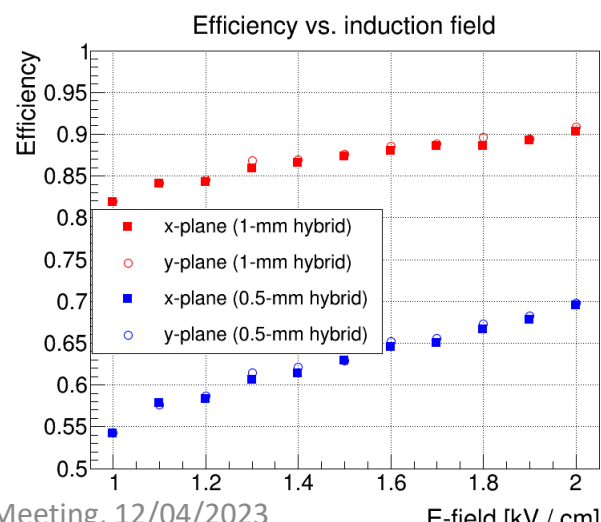
GEM HV scan

- ❖ μ RWELL HV: 460 V
- ❖ Drift E-field: 2 kV / cm
- ❖ Induction E-field: 2kV / cm



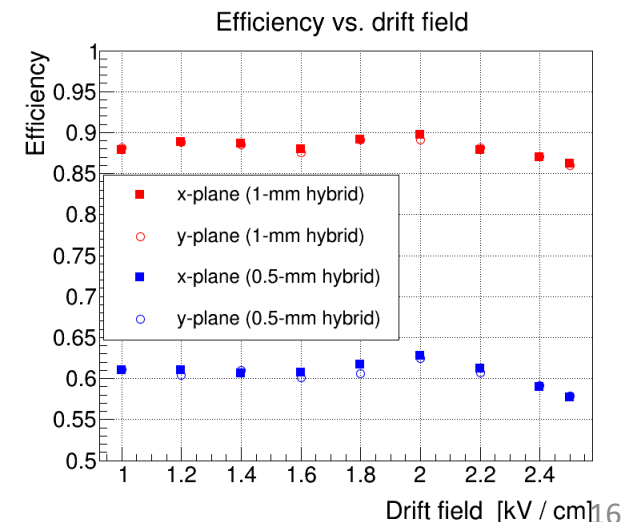
Induction E-field scan

- ❖ GEM HV: 350 V
- ❖ μ RWELL HV: 460 V
- ❖ Drift E-field: 2kV / cm



Drift E-field scan

- ❖ GEM HV: 350 V
- ❖ μ RWELL HV: 460 V
- ❖ Induction E-field: 2kV / cm



Development of Double-sided Thin-Gap GEM- μ RWELL for Tracking at the EIC

Proposal to the FY23 EIC generic detector R&D program

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Abstract

The EIC physics program requires precision tracking over a large kinematic acceptance, as highlighted in the EIC Yellow Report [1]. MPGDs are able to provide space point measurements for track pattern recognition and momentum measurement. These MPGD detectors will span a large pseudorapidity range and will see tracks entering over a large range of incidence angles, in addition to tracks bending due to magnetic fields. The position measured by a standard MPGD structure for a track impinging at a large angle from the normal is no longer determined by the detector readout structure, but instead by the gap in the ionization gas volume that the particle traverses before reaching the amplification stage, leading to a deterioration in the spatial resolution that grows with the incidence angle relative to the normal. To minimize the impact of the track angle on the resolution, several medium-size prototypes with double layers of thin-gap MPGDs, where the ionization gas volume is significantly reduced with respect to typical MPGD detectors and that can be operated with standard Ar/CO₂ gas mixtures at high efficiency, will be designed, built, and tested.

❖ FY23 Thin-gap MPGD R&D Focus

- Large area for outer and muons tracking layers
- Mechanically stretched & low mass thin-gap MPGDs
- High-performance tracking in high- η & far forward regions

❖ Double thin-gap GEM- μ RWELL hybrid detector

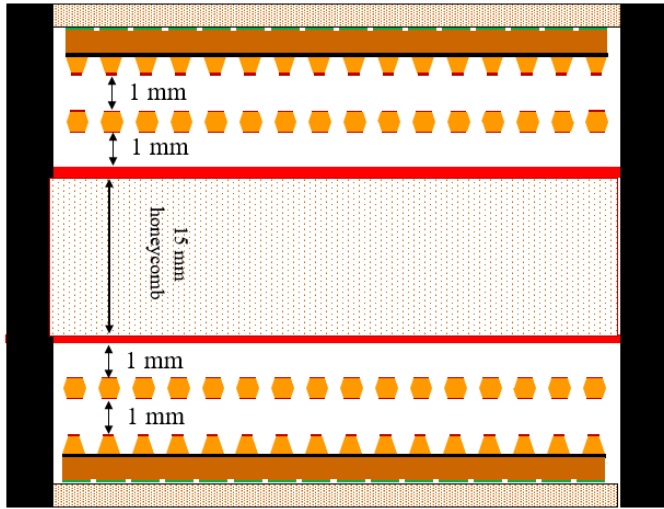
- Continuation of FY22 Thin Gap MPGD development
- Double amplification with hybrid GEM- μ RWELL
- Double-sided to achieve full detection efficiency
- Minimize Lorentz angle effect on resolution in B field

❖ Optimization with Argon-based gas mixture

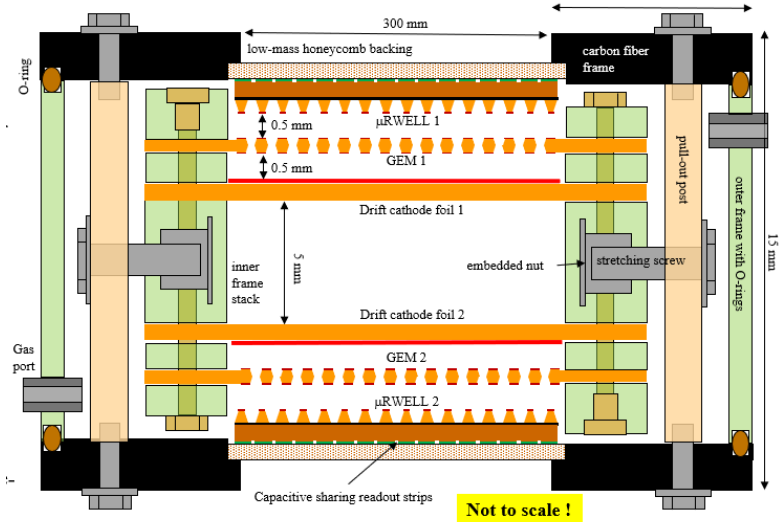
- Affordability and availability compared to Xe / Kr
- Higher gain at lower bias voltage
- Better timing resolution (~ 2 ns) for 0.5 mm gap
- Reduction of background rate in the detector

1mm gap medium size prototypes

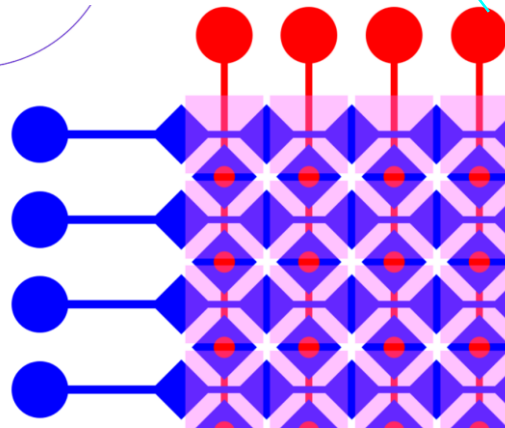
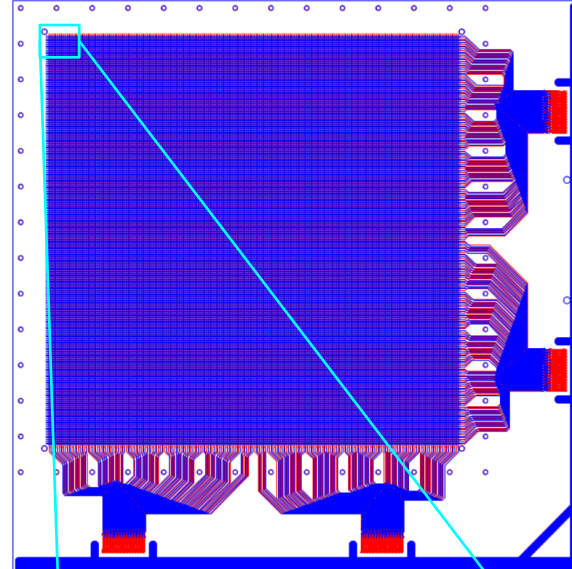
30 cm \times 30 cm “glued option” prototype



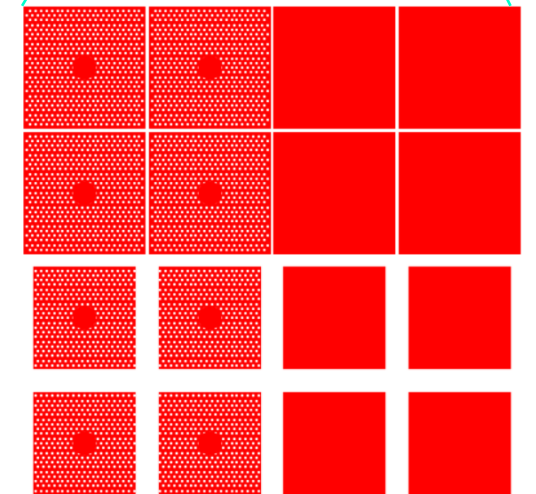
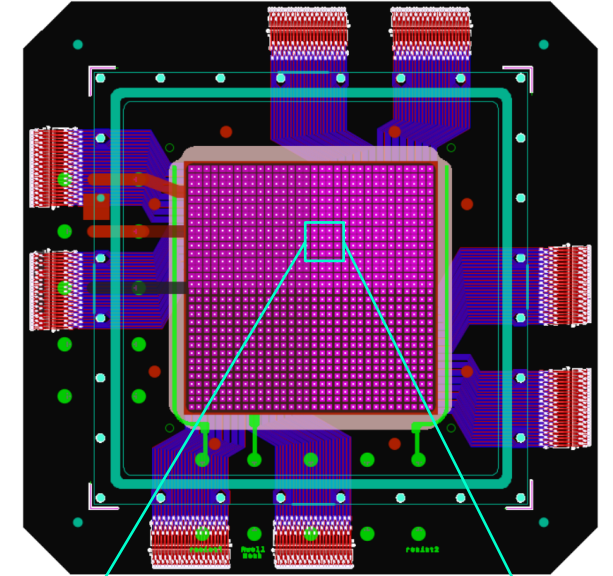
30 cm \times 30 cm “self stretched option” prototype



1mm gap medium size prototype with ASACUSA-like X-Y strip readout



0.5 mm gap small prototype with 3.2 mm x 3.2 mm pad readout:



- ❖ Micro Pattern Gas Detectors (Micromegas, GEM and μ RWELL) are part of the tracking system of the ePIC detector @ EIC
- ❖ The outer tracking layer in the barrel region of ePIC is based on large area planar thin gap GEM- μ RWELL hybrid technology
- ❖ A small size prototype 1-mm thin gap GEM- μ RWELL hybrid was developed and tested in beam at Fermilab in June 2023
- ❖ Efficiency above 90% was reached with Ar-CO₂ gas mixture for 1-mm thin gap GEM- μ RWELL hybrid detectors
- ❖ Design of the full scale engineering test article (aka prototypes) of the μ RWELL-BOT modules is ongoing and the prototype is expected to be assembled and tested in beam by end 2025
- ❖ Ongoing R&D effort aims at the development of large-area, high-performance double thin-gap GEM- μ RWELL detector for various application in tracking system for future colliders detectors

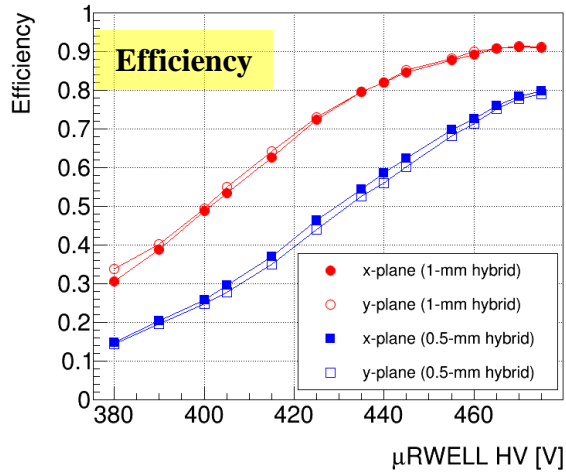
μ RWELL HV scan

- ❖ GEM HV: 350 V
- ❖ E-field in drift gap: 2 kV / cm
- ❖ E-field induction gap: 2kV / cm

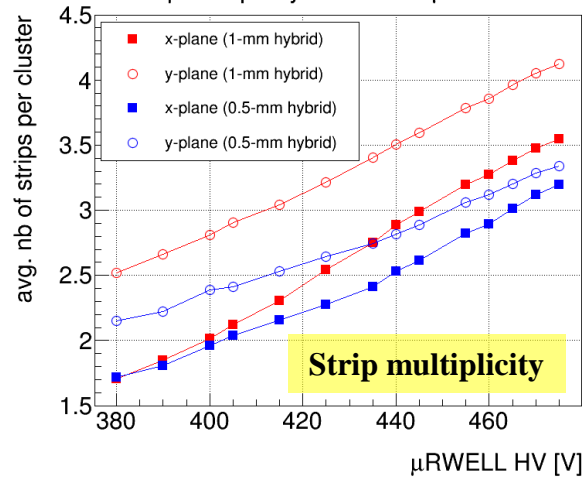
GEM HV scan

- ❖ μ RWELL HV: 460 V
- ❖ E-field in drift gap: 2 kV / cm
- ❖ E-field induction gap: 2kV / cm

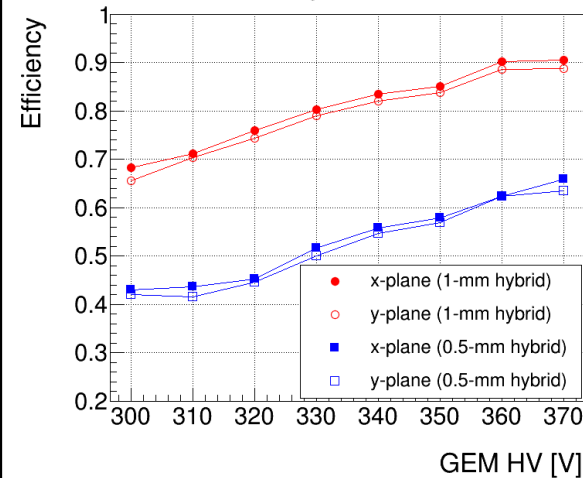
Efficiency vs. HV on μ RWELL



Strip multiplicity vs. HV on μ RWELL

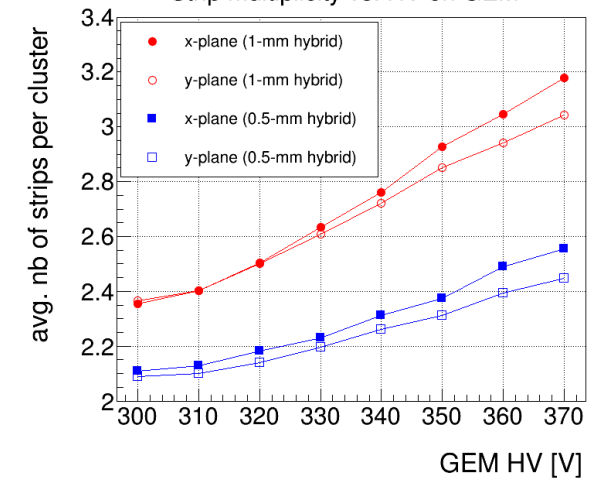


Efficiency vs. GEM HV



Strip multiplicity

Strip multiplicity vs. HV on GEM

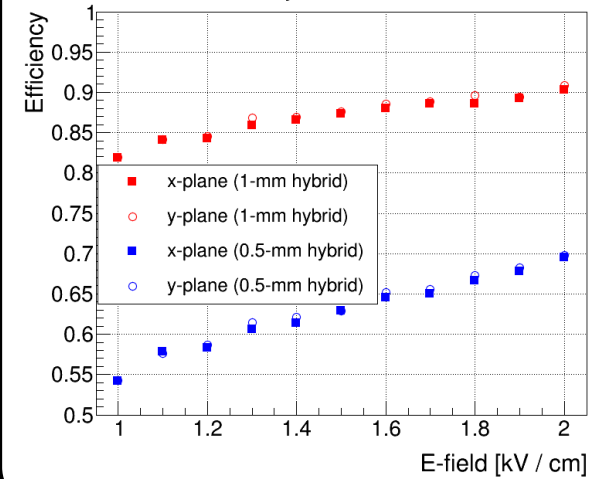


Induction E-field scan

- ❖ GEM HV: 350 V
- ❖ μ RWELL HV: 460 V
- ❖ Drift E-field: 2kV / cm

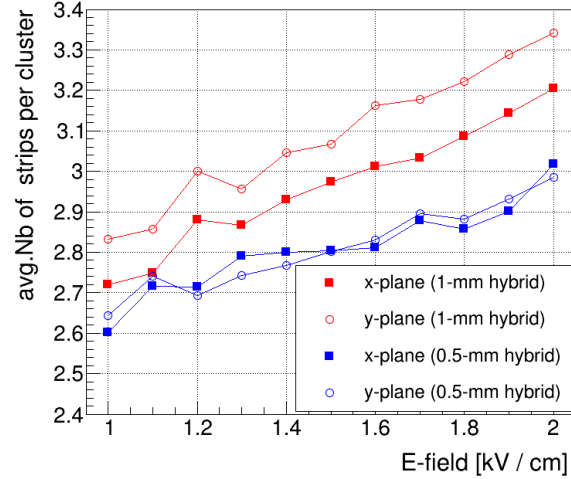
Efficiency

Efficiency vs. induction field



Strip multiplicity

Strip multiplicity vs. E-field in induction gap

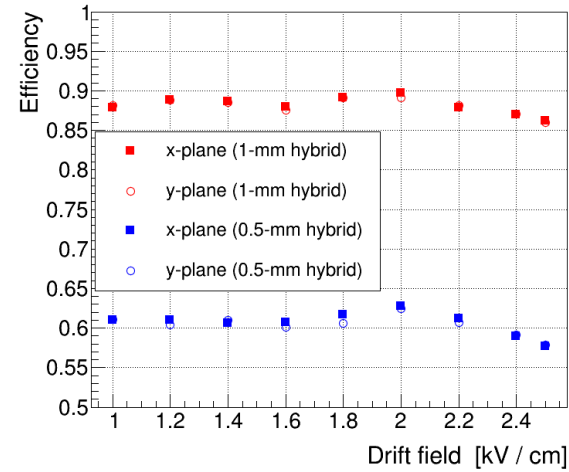


Drift E-field scan

- ❖ GEM HV: 350 V
- ❖ μ RWELL HV: 460 V
- ❖ Induction E-field: 2kV / cm

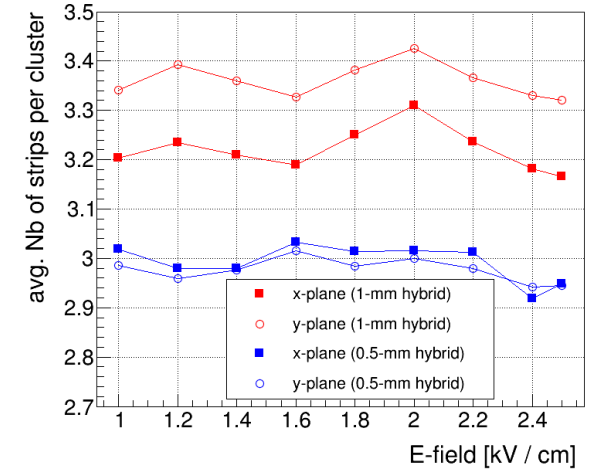
Efficiency

Efficiency vs. drift field



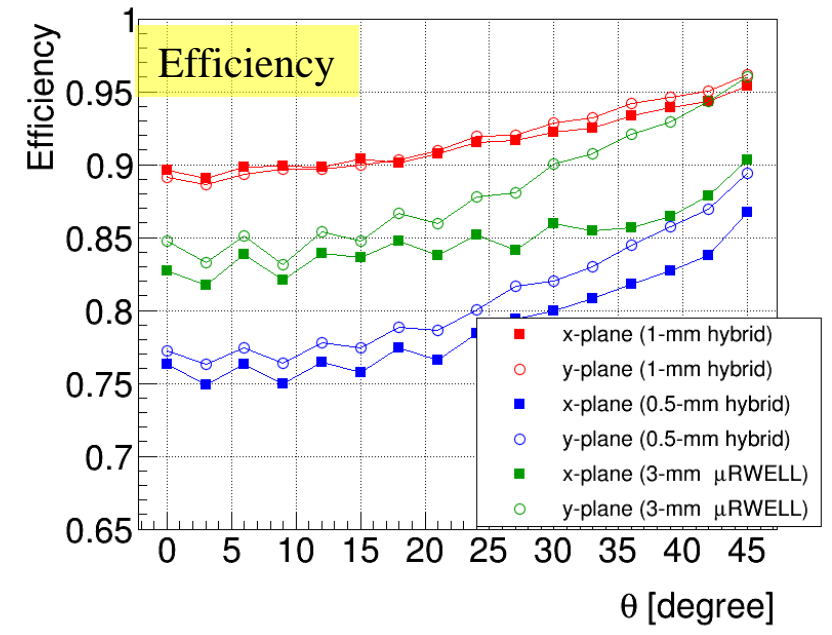
Strip multiplicity

Strip multiplicity vs. E-field in drift gap

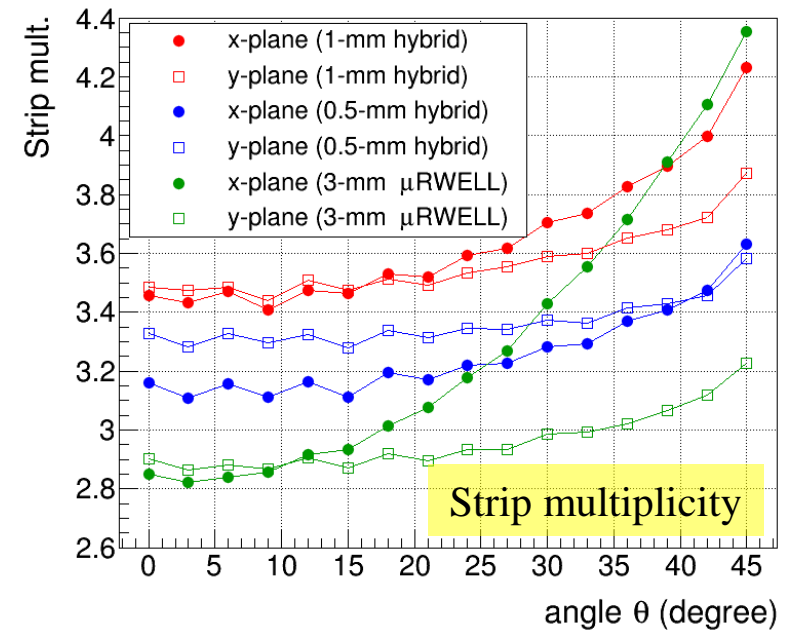


Strip multiplicity

Efficiency vs. track angle (θ)



Strip multiplicity vs. track angle θ



norm. strip multiplicity vs. track angle

